2 3 DEC 1976

	MEMORANDUM FOR:	Director of Communications	
	FROM:	James H. McDonald Director of Logistics	
	SUBJECT:	Submission of New Communications Support Requirements for FY 1981 Through FY 1985	]
	REFERENCE:	Memo to C/M&AS/DDA fm D/CO dtd 26 Oct 78, same subj (OC M78-770)	25X1
	reviewed our com through FY 1985. 1984 are still v	onse to the referent memorandum, we have munications requirements for the period FY 19 Requirements previously provided for FY 198 ralid except that the terminal program for b.(1) below, has been deleted.	25X1 <b>31</b> 0 -
25X1	a. FY	1981	25X1
	compute Branch, Buildin system,	The possible installation of a mini- r and terminal in the Building Services Logistics Services Division, Headquarters g. This is expected to be a stand-alone and its installation is expected to have impact on the Office of Communications (OC) es.	<b></b> /\
25X1	Buildin process	Possible placement of a terminal in the y of the North Loading Dock, Headquarters g, which will be connected to another or located in the Office of Data Processing Center, Headquarters Building.	25X1
	(3) system	Possible installation of a minicomputer in Procurement Division.  Both minis	25X1
25X1	may com Ruffing 9600 ba	municate with a processor resident in the Cent <u>er.</u> The data transfer rate should be	25X1
	25	X1	
		MORI/CDF OL 8 5292a	
	Approved Fo	r Release 2006/05/08 : CIA-RDP83-00156R000200030055-3	

	SUJJECT:	Submission of New Communications Support Requirements	
		for FY 1981 Through FY 1985	25X1
		(4) An electronic connection between a mini- computer resident in Supply Division and the	25X1
25X1		The minicomputer will already have an interface to the AUTODIN network. Data transfer rate, 9600 baud.	25X1
25X1		(5) The construction of an innercore office area at the will begin in FY 1979, with completion not expected until FY 1980. The new office area will require relocation of tele-	-
25X1		phone lines (black and green) and four additional Delta Data terminals. (There are approximately 55 work stations involving 35 - 40 instruments for the unsecure network (black). There will be a need for seven secure (green) lines and approximately ten instruments). This communications requirement could develop prior to FY 1981, depending on when the space will become available for occupancy.	
23/1			25X1
		at	25X1
25X1		(2) The installation of a terminal with a data transfer rate between the Office and at 9600 band. A secure	
25X1		Voice capability mamains a walid manufacture	25X1.
		(3) OL is in the process of identifying 85,000 square feet of office space for future occupancy. It is yet to be determined who will occupy the space. OC should anticipate, however, that secure voice, data transmission, and fac-	25X1
		simile transfer capability may be required.	

25X1

	Approved For Release 2006/05/08 : CIA-RDP83-00156R000200030055-3	
	SUBJECT: Submission of New Communications Support Requirement for FY 1981 Through FY 1985	its 25X1
	2. We are currently reviewing our Inventory Control System. Additionally, the Directorate for Operations is going ahead with plans to have the Clandestine Records Applications Field Terminal (CRAFT) system operational in the early 1980's We cannot predict at this time the impact of these actions on new communications requirements. Any questions concerning this requirements forecast may be directed to of our Plans and Programs Staff on extension secure	
25X1		٠
	James H. McDonald	
	cc: C/MGAS/DDA	25X1